Technical Report IRRP-98-3 March 1998



Installation Restoration Research Program

Vertical Migration Potential of Metal Contaminants at Small Arms Firing Ranges, Camp Edwards Military Reservation, Massachusetts

by R. Mark Bricka, Yilda B. Rivera, Patrick N. Deliman



Approved For Public Release; Distribution Is Unlimited

The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official endorsement or approval of the use of such commercial products.

The findings of this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.



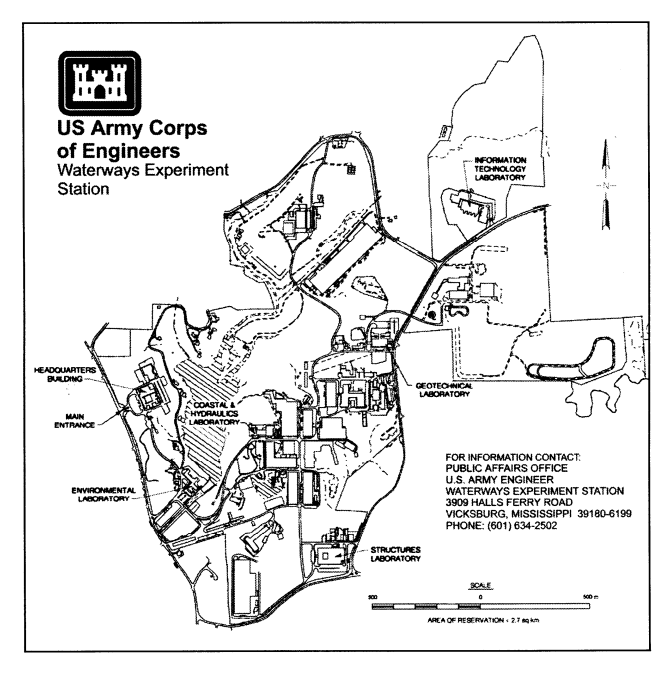
Vertical Migration Potential of Metal Contaminants at Small Arms Firing Ranges, Camp Edwards Military Reservation, Massachusetts

by R. Mark Bricka, Yilda B. Rivera, Patrick N. Deliman

U.S. Army Corps of Engineers Waterways Experiment Station 3909 Halls Ferry Road Vicksburg, MS 39180-6199

Final report

Approved for public release; distribution is unlimited



Waterways Experiment Station Cataloging-in-Publication Data

Bricka, R. Mark.

Vertical migration potential of metal contaminants at small arms firing ranges, Camp Edwards Military Reservation, Massachusetts / by R. Mark Bricka, Yilda B. Rivera, Patrick N. Deliman; prepared for Massachusetts Military Reservation.

198 p.: ill.; 28 cm. — (Technical report; IRRP-98-3) Includes bibliographic references.

1. Metals — Impact testing — Environmental aspects. 2. Rifle-ranges — Massachusetts — Camp Edwards. 3. Projectiles — Environmental aspects. 4. Camp Edwards (Mass.) — Firearms — Environmental aspects. 1. Rivera, Yilda B. II. Deliman, Patrick N. III. United States. Army. Corps of Engineers. IV. U.S. Army Engineer Waterways Experiment Station. V. Installation Restoration Research Program. VI. Series: Technical report (U.S. Army Engineer Waterways Experiment Station); IRRP-98-3. TA7 W34 no.IRRP-98-3